## PLASTICS (/plastiks/) FORMATION TECHNIQUES KEY WORDS

Watch the video. Then fill the gaps properly by using the terms and the images.





https://youtu.be/HkzHiBdPgNQ

TERM		D		IMAGE	
	the <b>process</b> of <b>forming something</b> by <b>forcing</b> or <b>pushing it</b> out, especially through a <b>small opening</b> .				
	a <b>sp</b> a	a <b>space</b> entirely <b>empty</b> of <b>matter</b> .			
	the <b>p</b>	rocess of laminating			
	the <b>a</b>	the act of injecting.			
	the <b>a</b>	ct of compressing.			
lamination /lami <u>nei</u> cho		extrusion / <u>iks</u> trushon/	injection /in <u>yek</u> shon/	vacuum / <u>va</u> kium/	compression /kom <u>pre</u> shon/
Pand Proger Street Cooking Street			Parks and a despeta park	P	Specification of

TERM	DEFINITION	IMAGE	
	any solid substance reduced to a state of <i>fine</i> , <i>loose particles</i> (partículas finas y sueltas) by crushing (trituración), grinding (molienda)		
	a little grain, a small particle.		
	a sticky substance used to plastics, or for use in industry.		
	a <b>piece</b> of metal with a <b>raised edge twisting</b> round along its length.		
	a narrow piece attached to the end of a tube so that the liquid or air that comes out can be directed in a particular way.		

powder	screw	granule	nozzle	resin
/ <u>pau</u> da/	/s <u>kru</u> /	/g <u>ra</u> niul/	/ <u>no</u> zel/	/ <u>re</u> zin/
		<b></b>		3

TERM	DEFINITION	IMAGE
	a <b>cylindrical object</b> in a <b>machine</b> that <b>turns</b> <i>over and over</i> in order to <b>carry things</b> along or <b>press them</b> down or together.	
	a large tube, wide at one end, through which large amounts of small things can be moved from one place to another.	
	a device that produces heat.	
	a <b>container</b> (/konteina/) for <b>keeping</b> something cool.	
	to put to use (poner en uso), especially for a particular purpose.	

roller	cooler	to apply	<b>hopper</b>	heater
/ <u>rou</u> la/	/ <u>kü</u> la/	/aplai/	/ <u>jö</u> pa/	/j <u>ï</u> ta/
	100			Aspicool

TERM	DEFINITION	IMAGE
	to use physical <b>strength</b> or <b>effort</b> to <b>make</b> something <b>move</b> or <b>open</b> .	
	to <b>form something</b> by <b>forcing</b> or <b>pushing it</b> out, especially through a <b>small opening</b> .	
	to make a soft substance have a particular shape.	
	to <b>form</b> into a thin <b>plate</b> , as by <b>beating</b> (golpeando /bitin/) or <b>rolling</b> .	
	to make or produce. to make something into a particular shape.	

to extrude	to mould	to force//to pass	to form	to laminate
/eks <u>trud</u> /	/mold/		/föm/	/ <u>la</u> mineit/

TERM	DEFINITION	IMAGE
	to <b>move something</b> along with a current of <b>air</b> .	
	the <b>force</b> that, <i>owing to pressure differences</i> , <b>attracts</b> a <b>fluid</b> or <b>solid</b> to where the <b>pressure</b> is <b>lowest</b> .	
	to make or produce something. to make or produce by hand or machinery, especially on a large scale.	
	to <mark>force</mark> (a <b>fluid</b> ) <u>into</u> a <b>tube</b> , <b>pipe</b>	

to blow	to suction	<b>to inject</b>	to manufacture
/blou/	/ <u>sak</u> chon/	/in <u>yek</u> t/	/maniu <u>fak</u> cha/

